

FRI+152/64

15-Inch Two-Way Full-Range Passive or Active Speaker System

Compact, Easily Arrayable Cabinets RMDtm - Ring Mode Decoupled 3" Pure Titanium HF Compression Driver Available in 3 different Horn Patterns Switchable Passive or Active Operation Available in Black, White or Unfinished Manufactured with Pride in the United States Cloth Coverable Grills Paintable Enclosure

Specifications

Frequency Response (-3dB)	70 - 15000 Hz
Frequency Response (-10dB)	42 - 16000 Hz
Sensitivity 1W/1m	98 dB
Max. SPL / 1m (calc)	129.5 dB
Coverage (nominal -6dB) H°	60 °
Coverage (nominal -6dB) V°	40 °
Rotatable Horn	Yes
System Power Handling (continuous/program/peak)	350/700/1400 Watts
Low Frequency Power Handling (continuous/program/peak)	350/700/1400 Watts
High Frequency Power Handling (continuous/program/peak)	60/120/240 Watts
LF Transducer	DL15BFH 15" Driver
HF Transducer	DH7
Nominal Impedance (Passive)	8 Ohms
LF Nominal Impedance	8 Ohms
HF Nominal Impedance	16 Ohms
Enclosure Material	7-ply cross-grain-laminated plywood
Color	Black
Color	Unfinished
Color	White
Flying	Included
Flying	Yes
Input Connections	Barrier Strips (Dual)
Outdoor	No
Chassis Size	15 inches
Internal Crossover	Selectable
Speaker Type	Fullrange, Mid-High, Two-Way
Weight Net	39.5 kg (87.08 lbs)
Dimensions (HxWxD)	711 x 487 x 590 mm (27.99" x 19.17" x 23.23")



Related Press Releases

[EV Sound for The Slowdown, Omaha](#)

Downloads

[FRi User's Manual](#)

[FRi+ 152/64 EDS](#)

[FRi & FRi+ Presets for RACE](#)

[FRi+/-152/64/66/94 High-Res...](#)

Related Products



[CPS 2.11](#)

With Electro-Voice's new CPS 2.11 Contractor Precision Series Class-H Power Amplifier you get more of what you have come to expect from EV's original CPS power amplifiers: higher efficiency, more flexibility, and a more compact format. These state-of-the-art power amplifiers offer our proven original CPS performance and reliability in a new compact, lightweight format. A highly efficient Class-H design makes this possible and results in considerably less heat generation. This allows the overall size of the amplifier to be reduced substantially, without sacrificing performance or reliability. In addition, new features enhance operational flexibility in many of your installations. And all of these features couple to our comprehensive protection package present in all EV CPS amplifiers. No amplifier on the market can offer such a high level of power performance and reliability as the CPS 2.11. At 1100 watts per channel, the CPS 2.11 can power large stadium, theater, and auditorium installations with ease.



[CPS 2.8](#)

With Electro-Voice's new Contractor Precision Series Class-H amplifiers you get more of what you have come to expect from EV's original CPS power amplifiers: higher efficiency, more flexibility, and a more compact format. These state-of-the-art power amplifiers offer our proven original CPS performance and reliability in a new compact, lightweight format. A highly efficient Class-H design makes this possible and results in considerably less heat generation. This allows the overall size of the amplifier to be reduced substantially, without sacrificing performance or reliability. In addition, new features enhance operational flexibility in many of your installations. And all of these features couple to our comprehensive protection package present in all EV CPS amplifiers.



[FRi+ 181S](#)

18-inch low-frequency system | Extends FRi bass to 36 Hz | Built-in Low-pass filter -- may be traditionally biamped or simply connected in parallel with full-range systems | Vented slot load design | Trapezoidal (7.5° per side) | Comes with 4 eyebolts | 16 x 3/8"-16 suspension points

[Bosch Communications Systems](#)

